PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION McCleller AFR Collisionsis	1.0
28 Dec 66	McClellan ABB, California	
3. SOURCE Military	10. CONCLUSION INSUFFICIENT DETA FOR EVALUATION	
4. NUMBER OF OBJECTS One		
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS	
None Noted	SEE CASE	· ·
Ground Visual		
7. COURSE None Noted		
8. PHOTOS D Yes No		
9. PHYSICAL EVIDENCE 17 Yes 18 No		

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

See an emusual object in the sky I went out and watched the very small dist -like orange spor discipped as of It here recenting from me at a considerable speed. It took a food 20 minutes to finally ther & down I then go away. Its speed of disprenance was apparently Constant there was no shotden stop) and I comed see it with bincocnlans when my companions had lost it & the taked eye. , weather conclitions as reported by decal met-office were thin occercast 12,000' general. To spacity 10 cover. No stars or planets evere

Yours Sincerely, PS. Fleris a rocket range Lere investigations upper atmospheries et The both, was seen in the dischen to which rockets ou fined; of course it couldn't have been a richet Since et body was hovering, as previously wentioned.

visible at the time. Cam your please lot me Ruen, by consulting yournavigational almanac il it ever proseitle that this ish a planet. You have the appearment alt and Az j'êtime. Teme is CENTRAL STANDARD finally my verythour dams that at the full sight the 'craft?' appears to be on the surface of the Bay the body I observed. I saw none of this. If you are duttilested & can put you in ton it with him, I have some havisktonal experience in am familiar with terms already mentioned Committee for Investigation Unidentified Flying Objects, U.S.A.F.

Jee Penelagon,

WASHINGTON DC. U.S.A.

Proposed reply to letter from G. M. Coles, 19 December 1966

Dear Mr.

This replies to your letter of 19 December 1966, in which you requested information on any planets which may have been responsible for your unusual observation.

A review of the American Ephemeris and Nautical Almanac 1966, revealed that Jupiter was rising on an azimuth of approximately 55 degrees at the time of the sighting. Jupiter, with a stellar magnitude of -2.1 on 17 December 1966 would have been quite bright and could have accounted for the observation.

we are filing your case for information purposes only. Since your sighting occurred outside the limits of the United States, We wish to thank you for bringing with lighting to the attention of the United States Air Force.

M

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UFO Sightings

5an Diego, Calif

Dec. 19, 1966

Objects sighted at 8:30 P. M. by 36 objects), see separate statement; at 9:00 by 3 and 7 other people. At 10:50 by 3 and 3 wife and daughter, and at 11:10 by 3 and wife.

Objects moved from N to S. All objects brilliant orange color. The three objects seen by Petersens maneuvered, changed direction, and speed. Two objects flew together and were overtaken by third object. Then objects dropped sparks, and flickered and disappeared. Appeared as brilliant orange balls.

Object at 9:00 traversed about 45°, N to S approximately and appeared as elliptical sharply defined shape about 1/4 inch apparent length through binoculars. Was surrounded by orange aura about 4 times the size of object. Seemed to repeatedly divide into two object.

Dropped three "sparks" or spheres of yellow-orange light*, flickered, and disappeared about 10° N of Zenith. Visible about 5 minutes.

Object at 10:50 appeared in NW sky about 15° above horizon, moved South. Was fairly brilliant, split into two objects and disappeared. Visible about 1 1/2 to 2 minutes.

Object at 11:10 appeared in NW sky about 30° above horizon, moving South. Followed curved path toward SE. Extremely brilliant orange. Started to fade to yellow and divided into two distinct objects. Faded to almost invisible (through 16 x 50 binoculars), and suddenly reversed direction, became bright yellow, accelerated to meteoric velocity, and disappeared behind house acress street. Visible about 3 minutes.

*These "sparks" were dropped one at a time. The first one fell a long way, 15° or 20°. The second and third ones fell shorter distance, but were still visible when object started to disappear. Motion of object was very slow - slower than Echo satellites. Object was brighter than Jupiter, which was in eastern sky, even through binoculars color was about that of burning end of cigarette.

The object changed direction a few degrees several time.

AURA - Succe 2

Tuesday 12/20/66

5:30 P.M.

Possible UFO - bright orange light, seen through 7 x 35 binoculars, about 25° about N horizon. Motionless - no other lights visible. Disappeared after a couple of minutes.

7:25 P. M.

Seen by Portion in from in from in the street about 35° above E horizon (see a see a

got bright and dropped 3 lights,
dimmed and then disappeared
appeared to recede and
get dimmer

coming toward them
and getting brighter

Visible for about 15 minutes.

Dec. 20, 1966

8:25 - 8:35

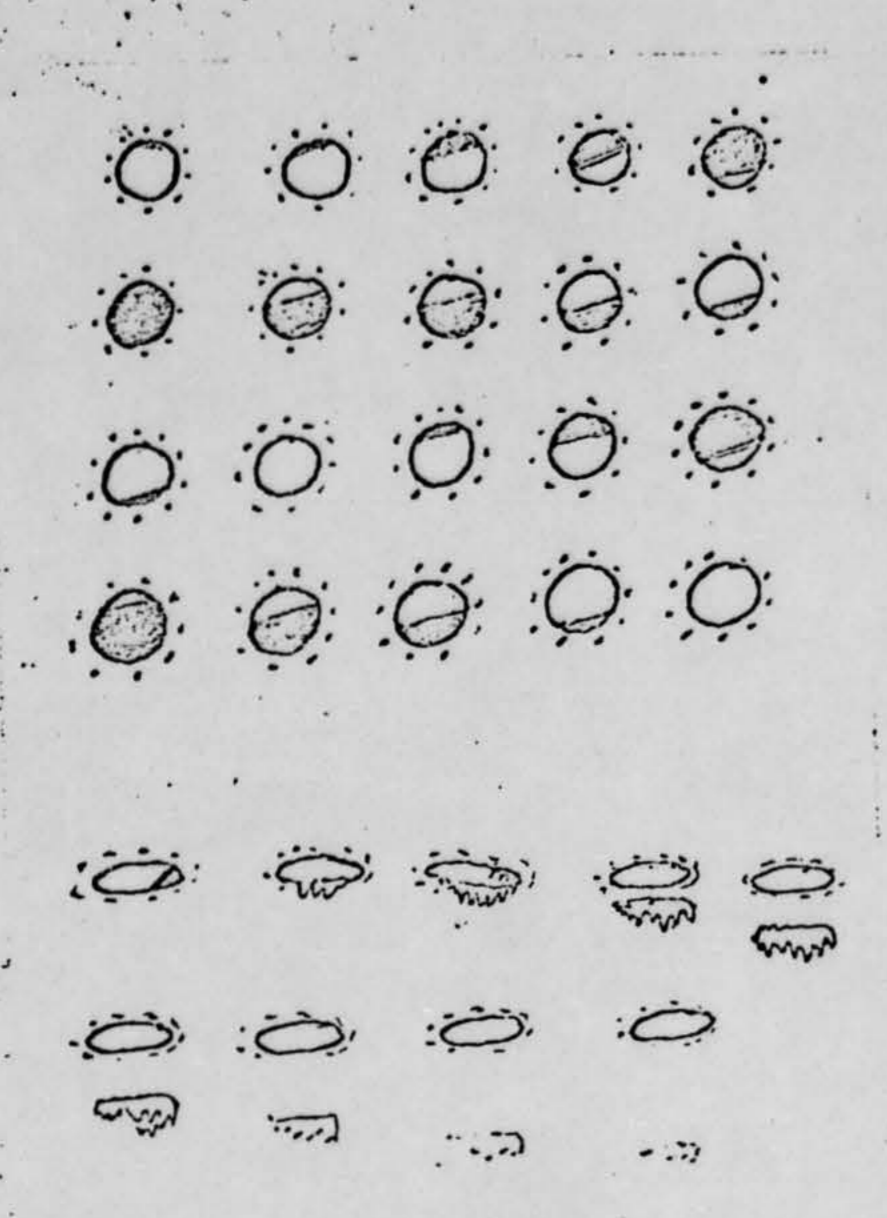
Two objects appeared in North about 30° above horizon about 10° apart. Color was golden orange. Naked eye magnitude about - 10.0. Objects moved very slowly southward, to a position almost overhead, then stopped dead and hovered motionless for at least 5 mintues. Through 16×50 binoculars the objects appeared about 1/4" in diameter, and were sharply defined discs. Around the periphery of each was a row of apparently detached orange lights. The lights were approximately 8 or 10 in number. The extremely brilliant golden orange color was very steady. There was no sound associated with the objects. About 15 people were in the group observing the objects, including the occupants of two cars which had stopped. In addition to the writer's 16 x 50 binoculars, another observer had 10 x 50 binoculars. Several of the observers viewed the objects through the binoculars. The discs had an apparent diameter, through the binoculars, of approximately 1/4 to 5/16 inch, excluding the peripheral lights. After hovering motionless for 4 or 5 minutes, the object on the right started to flicker violently and dropped a quantity of orange glowing material from its periphery. After several more violent flickers, it disappeared and then became visible again, dropped more

Two objects appeared in the north, moving toward the south. They were of the same orange color as the earlier objects. These were about 30° apart in the sky. They were still visible when two more objects appeared low in the northern sky.

N HORIZON

One by one these objects disappeared over a period of 5 or 10 minutes. Almost immediately a 5th object appeared, moving more rapidly than the previous 4 objects. It climbed in a stepped manner, turned toward the west, and then appeared as two objects. After dropping some orange particles, or "sparks", it flickered and disappeared. These five objects were seen by twelve observers, and were the last observed on 20 Dec., 1966.





Unidentified flying objects reported over San Diego last night may have been parachute flares.

The U.S. Coast Guard reported firing parachute flares over the Coronado Islands, 19 miles southwest of San Diego, from 5:30 p.m. until midnight last night.

The Coast Guard said the flares were dropped from an altitude of 2,000 feet and lasted about three minutes.

ENGINEER'S THEORY

A San Diego aircraft engineer believes that other UFOs sighted in the San Diego area since Friday night are home-made hot-air balloons.

Richard Rios, 32, an engineer at San Diego Aircraft Engineering, Inc., observed the redorange objects through binoculars and a telescope for four nights.

"Monday night was the best sighting," Rios said. "I observed them through a telescope with a six-inch mirror, a very powerful instrument. They looked like translucent bags of plastic or some other synthetic material with a heat source slung below to provide lift."

FRIENDS AGREE

Rios, of 3379 King St., said ence will pa four friends, all employed in the for the bene! aircraft industry, viewed the Joseph De objects Monday night and agree Pizza House with his theory.

"During most of the sightings capped young in the area, people have report- be his guests. Navy launch, ed seeing 'small lights' drop- mas party. 'er Pine Island ping from the larger objects," All of the !
he said. "I think these are, addition to the residue or exhaust from the toymaker wh heat source."

> Rios said all the objects he for his son to and his friends observed were, Setting for moving at a speed not in excess popular in thi of winds in the area.

"It's possible someone in the the Currituck, College Grove area is sending up fake, home-made flying sau-

Storie too, spe right,

"The Toy originally presented f. de Oro for

Five adult ed children,

makes a doil.

gh fills the arty.

ve suspected it t. He's a real

favor of a walk y 400 children lest.

their presents

crewmen, of

S34 453 3)3; -509, -, S 190 DEGREES AZIMUTH

(4) OBJUCT WAS PARALLEL TO MOAFE RUNWAY 15(5) FADED OUT OF SIGHT

PAGE 2 RUMMABA 2290 UNCLAS

TAICE BEFORE FINAL DISAPPERANCE (S) OBSERVED 3 MINS. 11C(1) GROUND VISUAL (2) BINOCULARS 7/50 POWER. 11D(1) 2103 HRS. 28 DEC 65, LOCAL 05032 29 DEC 65 (2) NIGHT. 11E MCAFB CONTROL TOWER. 11F MSGT DAVID M. WILLETT AF 14411007, 2033D COMM SQ, A3X JANES L. LENORD, AF 198918 AGE 19, A2C LYNN JHOMSON AF1984518D AGE 19, 11G(1) HIGH THIN SSCATTERED LAYER (2) 6000 FT, 516 DEGREES AND 25 MIOTS; 16000 FT; 366 DEGREES AND 30 MNOTS; 16000 FT, 360 DEGREES AND 45 MNOTS; 20000 FT, 360 DEGREES AND 50 MNOTS; 30000 FT, 510 DEGREES AND 70 MNOTS (3) UNLIMITED (4) 15 MIPES (5) 4/8. 11H NOME. 111 NO INTERCEPTION. 11J ONE OTHER AIRCRAFT (ACCOUNTED FOR) ON FINAL AT MCAFB RUNNAY 16, 3 MILES OUT AND AT 1500 FT. 11K JOSE B. ORTIZ, POLICE SUPERVISIOR, GS07, MCCLELLAN AFB,. CHARACTERISTIGS RESEMBLED A METOR OR COMET. NO KNOWN EXISTENCE OF PLYSICAL EVIDENCE. SACRAMENTO POLICE DEPT PEFFERED PREVIOUS UFO REPORT TO MCAFB POLICE DEPT. SOURCE OF REPORT WAS FROM BASE OPERATIONS PERSONNEL.

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Page 7

67 34. Date you completed this questionnaire: Month Day 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. Beth were were warm and the four Cadulted of us ivere on the Sun Beek looking at the starts. We all noticed the object in a standing still possettion for a period of biften to twenty minutes. While it was there for such a long period of time we biest though it was a very high ampleme, Then a star. We soon eleminated both of these theorem because it suddenly moved among very rapidly and now out of viewal contact within three seconds. We all talked it over and deceded: 10 et stocal stationary to long to be on @ Det moved away for too rapidly to be and aurilane, and on helicopeter. Or set was not a store due to its erroquen octions and the appearent onem ealer of which we all expressed upon.

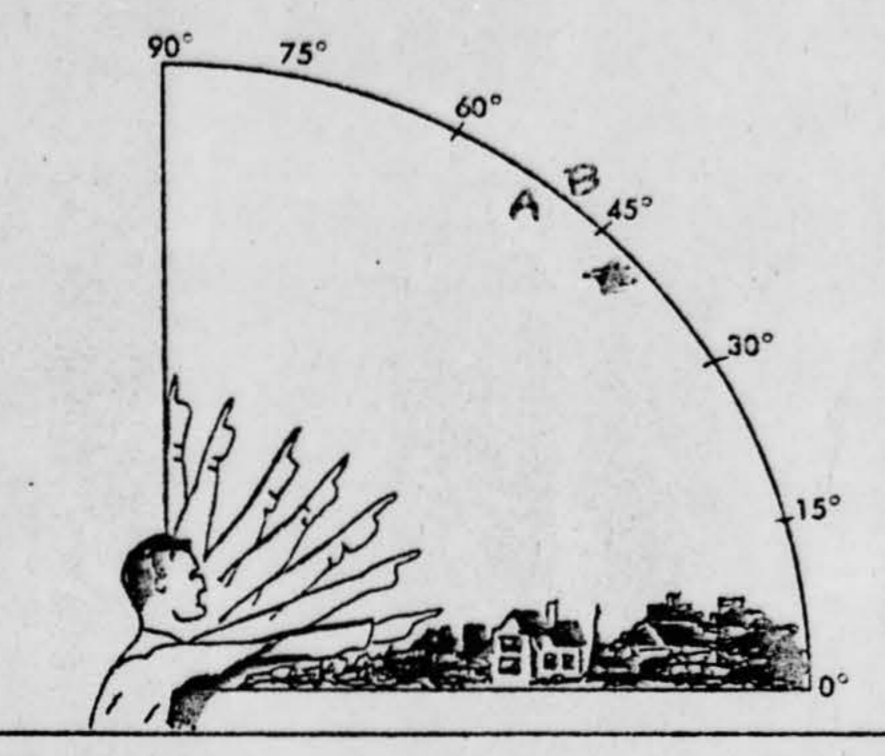
POTH nights this
Happened At the same
time and the same
way AND direction

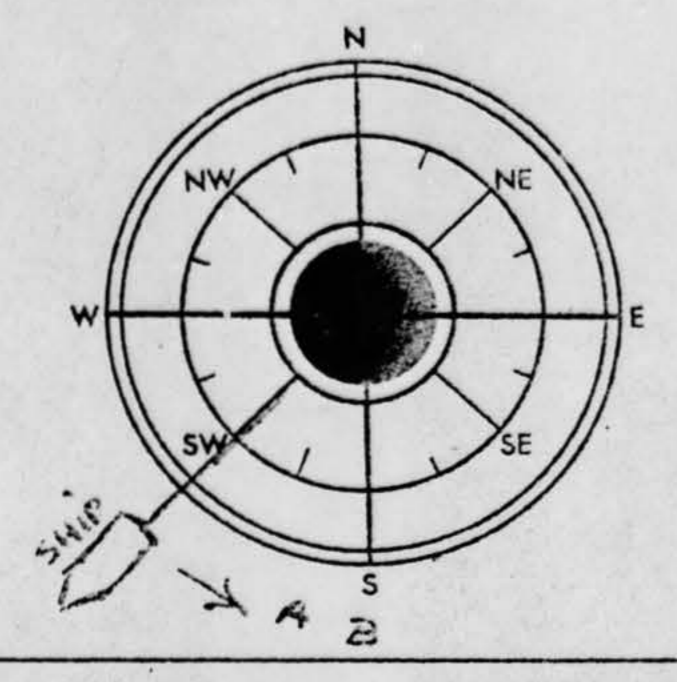
In my opiaion it appeared to be patroling a Certain area.

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27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



MOUED AWAY

29. If there was MORE THAN ONE object, then how many were there? NO MORE THAN ONE.

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30. Have you ever seen this, or a similar object before. If so give date or dates and location.
31. Was anyone else with you at the time you saw the object? (Circle One) (E) No 31.1 IF you answered YES, did they see the object too? (Circle One) (E) No 31.2 Please list their names and addresses: Don't know there names. WE FOUR TALKED ABOUT IT AND ALL ARRUED AT THE SAME ANSWER IT WAS AN OBJECT WE COULD NOT I DENTIFY
32. Please give the following information about yourself: NAME Lost Name First Name Middle Name ADDRESS Street City Zone State
Indicate any additional information about yourself, including any special experience, which might be pertinent.
33. When and to whom did you report that you had seen the object? NEUER. PREVIOUSLY Day Month Year

FO form continued

Do you think you can estimate the speed of the object?		
10:10:1		
(Circle One) Yes No!		
IF you answered YES, then what speed would you estim	nate?	
Do you think you can estimate how far away from you the	e object was? VER.4 FAR	
(Circle One) Yes (Na		
IF you answered YES, then how far away would you say	it was?	
Where were you located when you saw the object?	23. Were you (Circle One)	
(Circle One):	a. In the business section of a city?	
a. Inside a building	b. In the residential section of a city?	
b. In a car	c. In open countryside?	
c. Outdoors	d. Near an airfield?	
d. In an airplane (type)	e. Flying over a city?	
(e) At sea	f. Flying over open country?	
f. Other	g. Other ABOARD SS. ORSOVA	
ii. Oille/	g. Omer Z. To a series of the	
	ehicle at the time, then complete the following questions:	
24.1 What direction were you moving? (Circle One)		
a. North c. East	e. South g. West	
b. Northeast d. Southeast	© Southwest h. Northwest	
24.2 How fast were you moving? EZ KNAUV	Smiles are hour	
24.3 Did you stop at any time while you were looking a	if the object?	
(Circle One) Yes		
Did you observe the object through any of the following?		
		50
a. Eyeglasses Yes	e. Binoculars Yes (No	
a. Eyeglasses Yes (No) b. Sun glasses Yes	e. Binoculars Yes (No) f. Telescope Yes (No)	
a. Eyeglasses Yes b. Sun glasses Yes C. Windshield Yes	e. Binoculars Yes (No) f. Telescope Yes (No) g. Theodolite Yes (No)	
a. Eyeglasses Yes (No) b. Sun glasses Yes	e. Binoculars Yes (No) f. Telescope Yes (No)	
a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes Vo Vo Vo Vo Vo Vo Vo Vo Vo V	e. Binoculars Yes (No f. Telescope Yes (No g. Theodolite Yes (No h. Other	
a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes Ves Ves Ves Ves Ves Ves V	e. Binoculars f. Telescope yes g. Theodolite Yes h. Other of what you saw, describe in your own words a common object or ob-	
a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes Ves Ves Ves Ves Ves Ves V	e. Binoculars f. Telescope yes g. Theodolite Yes h. Other of what you saw, describe in your own words a common object or ob-	
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a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes Ves Ves Ves Ves Ves Ves V	e. Binoculars f. Telescope yes g. Theodolite Yes h. Other of what you saw, describe in your own words a common object or ob-	
a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes No In order that you can give as clear a picture as possible	e. Binoculars f. Telescope yes g. Theodolite Yes h. Other of what you saw, describe in your own words a common object or ob-	
a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes Ves Ves Ves Ves Ves Ves V	e. Binoculars f. Telescope yes g. Theodolite Yes h. Other of what you saw, describe in your own words a common object or ob-	
a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes Ves Ves Ves Ves Ves Ves V	e. Binoculars f. Telescope yes g. Theodolite Yes h. Other of what you saw, describe in your own words a common object or ob-	
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a. Eyeglasses b. Sun glasses c. Windshield d. Window glass Yes Ves Ves Ves Ves Ves Ves V	e. Binoculars f. Telescope yes g. Theodolite h. Other of what you saw, describe in your awn words a common object ar obsame appearance as the object which you saw.	

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Did the object disappear while you were watching it? If so, how? YES, on 12-23-66 OPTERT APPEARED FOR APPROX 15 TO 20 Min. Sped Away. Same on 12-24-66.	The
5. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't know. IF you answered YES, then tell what it moved behind:	
5. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't know. IF you answered YES, then tell what in front of:	
7. Tell in a few words the following things about the object: a. Sound	
b. Color THE COLOR APPRACED TO BE GREEN OR U	SHITE
8. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how object is covered by the head of the match. If you had performed this experiment at the time of the sighting, he the object would have been covered by the match head?	
object is covered by the head of the match. If you had performed this experiment at the time of the sighting, h	
object is covered by the head of the match. If you had performed this experiment at the time of the sighting, he the object would have been covered by the match head?	of the object
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside	of the object
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FORGEUFOFORM

8.1 STARS (Circle One):	8.2 MOC	N (Circle O	ne):		
a. None	(6	Bright moo	nlight		
b. A few	b	. Dull moon!	ight		
Mony		and the second second second	ght-pitch da	rk	
d. Don't remember	d	. Don't reme	mber		
9. What were the weather conditions at the time	you saw the o	bject?	All The		
CLOUDS (Circle One):	WEATHE	R (Circle On	e):		2
@ Clear sky	© Dry	SHIP YOU			2.
b. Hazy	b. Fog, r	nist, or light i	rain		
c. Scattered clouds	c. Mode	rate or heav	y rain		
d. Thick or heavy clouds	d. Snow			The Contract of	
	e. Don't	remember			
0. The object appeared: (Circle One):					
a. Solid	ht				
b. Transparent e. Don't re					
c. Vapor	A STANK		16340		
	About the sam Don't know ect:	e			
a. Brighter b. Dimmer d. 11.1 Compare brightness to some common obj 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	Don't know	e. Other	TECT	D DOT SETS	17.4
a. Brighter b. Dimmer d. 11.1 Compare brightness to some common obj 2. The edges of the object were: (Circle One): a. Fuzzy or blurred	Don't know	e. Other	TECT	D DOT ele 18	17.4
a. Brighter b. Dimmer d. 11.1 Compare brightness to some common obj 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined	Don't know	e. Other	TECT TO	to fare and	17.4
a. Brighter b. Dimmer d. 11.1 Compare brightness to some common obj 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	Don't know	e. Other	TECT TO	TO FAR ALL	17.4
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a. Brighter b. Dimmer d. 11.1 Compare brightness to some common obj 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode?	Don't know	e. Other Circ	le One for e	ach question) Don't know Don't know Don't know	17.4
a. Brighter b. Dimmer d. 11.1 Compare brightness to some common obj 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke?	Don't know	e. Other	le One for e	ach question) Don't know Don't know Don't know Don't know Don't know	17.4
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a. Brighter b. Dimmer d. 11.1 Compare brightness to some common obj 2. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Shorply outlined d. Don't remember 3. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	Don't know	e. Other Circ	le One for e	ach question) Don't know Don't know	17.4
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OFFICIALLIS AIR

Page 1

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 2315 Minutes
23+24 DEC 1966 Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other FILTI	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object? ENECOTE FROM HAWA Nearest Postal Address	City or Town State or County
2.4TH CCertain c. No	D 157620 Cours Minutes Seconds of very sure ust a guess Look At whiteh
a. Bright Br	GHT right loudy
b. In back of you e. O	I located as you looked at the object? o your left Overhead on't remember

FTD OCT 62 164 This form supersedes FTD 164, jul 61, which is obsolete.

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34. Date you completed this questionnaire:	Day	Month /	967 Year		
5. Information which you feel pertinent and which is questionnaire or a narrative explanation of your		d in the specific points	s of the		
Never belle	1	· 1,7-2	2	4	
		0.0	4		
when were	1.		1	2	
20/00-					
plene. Mad	2 mings	Vol.	evace.		
of my site	aten.	Jus	me of	200	
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FO form continued

Page 8

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TO RUMMITVA /ADC

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RUEDFIF /FTD WPAFB

RUEDHQA /CSAF

RUEDHQA /OSAF

INFO ZEN/UNIVERSITY OF COLO BOULDER COLO 805 02

UNCLAS SMBB 03985

FOR: FTD WPAFB (TDETR) CSAF (AFRDC) OSAF (SAF-B1)

UPO. 11A(1) ROUND (2) SIME OF HIGHLA AT ARMS LENGTH (3) OPANGE

(4) ONE (5) NO FORMATION (6) APPEARED TO GLOW (7) NO TAIL OR

TRAIL (8) MO SOUND (9) 5 15 SECOND INTERVALS, 3 TIMES PARTICLES FELL FROM THE OBJECT AND FADED OUT. 11 (1) OBSERVERS ARE TO SER

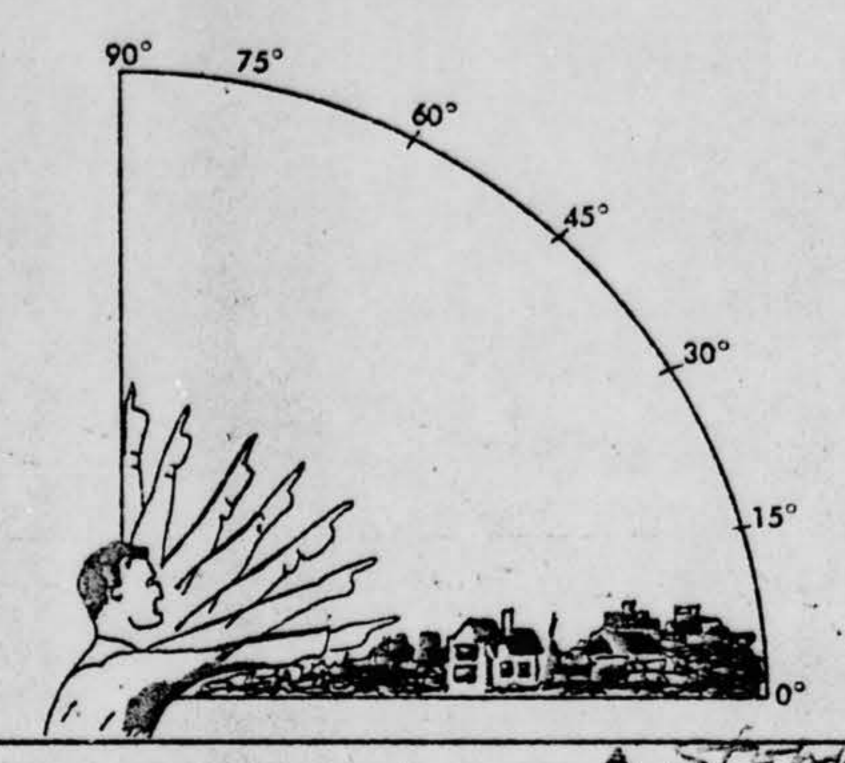
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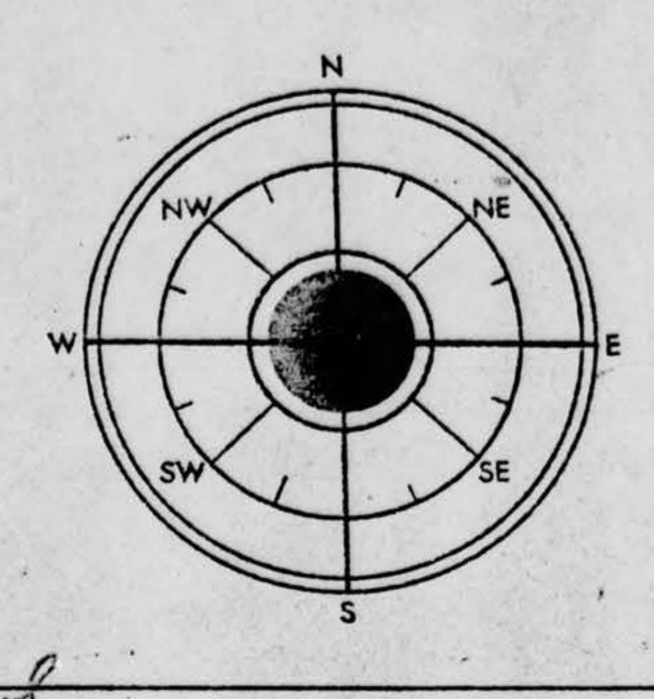
ATTENTION (2) FIRST OBSERVED WHEN OBJECT WAS AT 50-60 DEGREES KEND

Official U.S. Air Force

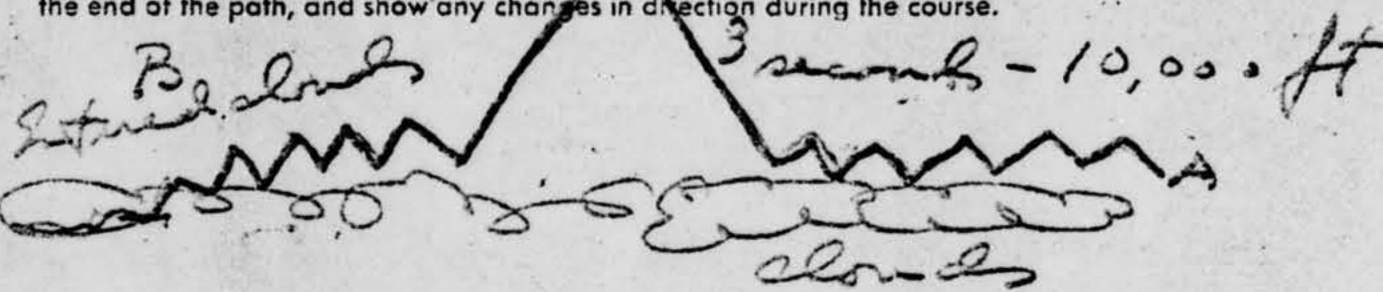
Page 5

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass when you last saw the object.





28. Draw a picture that will show the motion that he object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



30. Have you ever seen this, or a similar object before. If so give date or dates and location.		
31. Was anyone else with you at the time you saw the object? (Circle One) Yes No		
31.1 IF you answered YES, did they see the object too? (Circle One) Yes No		
Size the flat of Co-hard some this.		
and not have been another place. On act the was about 33,000 ft. Bit.	_	
32. Please give the following information about yourself:		
NAME Middle Name Middle Name	The second second	
ADDRES State		
TELEPHONE NUMBER AGE SEX SEX		
Indicate any additional information about yourself, including any special experience, which might be pertinent.		
Anforce World Wan II. Afterind at AFTAC-Blandst	2	
Al to the total a read Chica	*	
Hy to cost it times in gen, Che	1	
A		
33. When and to whom did you report that you had seen the object?		
Day Month Year Tread		
Duly		

1. Do you think you can estimate how far away fram you the object was? (Circle One) 1. Where were you located when you saw the object? (Circle One). 2. Where were you located when you saw the object? (Circle One). 2. In the suidenise section of a city? 2. In the residential section of a city? 2. In post protection of a city? 2. In post protection of a city? 3. If you were MOVING IN AN AUTOMOBILE or other vehicle of the time, then complete the following questions: 24.1 What direction were you moving? (Circle One) 2. North 2. North 3. North 4. Southeast 5. South 6. South 7. Southwest 6. Northwest 7. Northwest 7. Northwest 8. Northwest 9. West 6. South gu west 9. West 6. Southwest 9. West 6. Southwest 9. West 9. West 10. Northwest 11. Northwest 12. All you stop at any time while you were looking at the object? 12. Circle One) 13. Traincape 14. Yes 15. No 16. Southous places 16. Southwest 17. No 18. Northwest 18. Northwe	O. Do you think you can estimate the speed of the object? (Circle One) (F you answered YES, then what speed would you estimate the speed would you estimate the speed of the object? No	Shot up about 10,000 ft.	
a. In the business section of a city? b. In a car c. Outdoors d. In an airplane (type) 7	(Circle One) (Yes) No		
a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. In an airplane (type) 7 7 7 e. At sea f. Other 1. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 24.1 What direction were you moving? (Circle One) q. North c. East b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? (Circle One) Yes No 6. Did you observe the object through any of the following? a. Eyeglasses Yes No f. Telescope Yes No d. Window glass Yes No h. Other 1. If you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the following questions: 24.1 What direction were you moving? g. Other 24.2 How fast were you moving? miles per hour. 24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No 6. Binoculars Yes No 6. Telescope Yes No 7. Theodolite Yes No 8. Theodolite Yes No 9. Theodol	2. Where were you located when you saw the object?	23. Were you (Circle One)	
a. Inside a building b. In a car c. Outdoors d. In an airplane (type) 7 7 7 e. At sea f. Other G. Thying over a city? f. Flying over a ci	(Circle One):	a. In the business section of a city?	
b. In a car c. Ourdoors d. In an airpiane (type) d. In an airpiane (type) d. In an airpiane (type) 7	a. Inside a building		
d. Near an airfield? d. In an airplane (type) d. In an airplane (type) e. At sea f. Other g. Other f. Other g.			
f. Other g.	c. Outdoors		
f. Other g.	d. In an airplane (type) 7v7		
f. Other		f. Flying over ogen country?	
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? miles per hour. 24.3 Did you stop at any time while you were lacking at the object? (Circle One) Yes No Did you observe the object through any of the following? a. Eyeglasses Yes No e. Binaculars Yes No c. Windshield Yes No g. Theadolite Yes No d. Window glass Yes No h. Other In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.	f. Other		
24.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. Northwest 24.2 How fast were you moving? miles per hour. 24.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No Did you observe the object through any of the following? a. Eyeglasses Yes No e. Binaculars Yes No c. Windshield Yes No g. Theadolite Yes No d. Window glass Yes No h. Other In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.			
a. Eyeglasses Yes No e. Binoculars Yes No b. Sun glasses Yes No f. Telescope Yes No c. Windshield Yes No g. Theadolite Yes No h. Other In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.		the object?	
b. Sun glasses Yes No G. Windshield Yes No G. Theodolite Yes No H. Other In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.	. Did you observe the object through any of the following?		
b. Sun glasses Yes No G. Windshield Yes No G. Theodolite Yes No H. Other In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.	a. Eyeglasses Yes No	e. Binoculars Yes No	
c. Windshield d. Window glass Yes No h. Other In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.			
In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.	c. Windshield Yes No	g. Theodolite Yes No	
jects which, when placed up in the sky, would give the same appearance as the object which you saw. Light of saw. Check back into the same appearance as the object which you saw. I have back into the sky, would give the same appearance as the object which you saw. I have back in the sky, would give the same appearance as the object which you saw. I have back in the sky, would give the same appearance as the object which you saw. I have back in the sky, would give the same appearance as the object which you saw.	d. Window glass Yes No	h. Other	
jects which, when placed up in the sky, would give the same appearance as the object which you saw. Light of saw. Check back into the same appearance as the object which you saw. I have back into the sky, would give the same appearance as the object which you saw. I have back in the sky, would give the same appearance as the object which you saw. I have back in the sky, would give the same appearance as the object which you saw. I have back in the sky, would give the same appearance as the object which you saw.	In order that you can give as clear a picture as possible	of what you saw, describe in your own words a common object or ob-	
the last of some and back into	jects which, when placed up in the sky, would give the s	same appearance as the object which you saw.	
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	- 10
14. Did the object disappear while you were watching it? If so, how? Core is about a bout of such away - 3, soo ft below our plan	
5 miles away - 3,000 ft below our plan	2
15. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't know. IF you answered YES, then tell what it moved behind:	
16. Did the object move in front of something at any time, particularly a cloud? (Circle One): No Don't know. If you answered YES, then tell what in front of: Below as on Tyleny and the control of	
17. Tell in a few words the following things about the object: a. Sound b. Color Built white	
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how mu object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how the object would have been covered by the match head?	111111111111111111111111111111111111111
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the to show the direction the object was moving.	135.00

FORGEUFO) FORM

8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Duli moonlight
c. Many	c. No moonlight—pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the	time you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	a. Dry
b. Hozy	b. Fog, mist, or light rain
c. Scottered clouds	c. Moderate or heavy rain
d. Thick or heavy clouds	d. Snow
3000 ft below.	e. Don't remember
O The chinal and (Cit I O)	
0. The object appeared: (Circle One):	54- 11/1
a. Solid d. As	alight of Where where
b. Transparent e. Doi	n'i remember B. 1
c. Vapor	1 ong-T
1. If it appeared as a light, was it brighter to b. Brighter b. Dimmer 11.1 Compare brightness to some common	c. About the same d. Don't know
o. Brighter b. Dimmer	c. About the same d. Don't know
b. Dimmer	c. About the same d. Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some common	c. About the same d. Don't know n object:
a. Brighter b. Dimmer 11.1 Compare brightness to some common	c. About the same d. Don't know n object:
11.1 Compare brightness to some commo	c. About the same d. Don't know n object:
a. Brighter b. Dimmer 11.1 Compare brightness to some common	c. About the same d. Don't know n object:
11.1 Compare brightness to some common 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	c. About the same d. Don't know n object:
11.1 Compare brightness to some common lates of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	c. About the same d. Don't know n object: e. Other
a. Brighter b. Dimmer 11.1 Compare brightness to some common 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a ppear to stand still at any time? b. Suddenly speed up and rush away at	c. About the same d. Don't know n object: e. Other
a. Brighter b. Dimmer 11.1 Compare brightness to some common 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a ppear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode?	c. About the same d. Don't know n object: e. Other (Circle One for each question) Yes No Don't know Yes No Don't know Don't know Don't know Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some common 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke?	c. About the same d. Don't know n object: e. Other (Circle One for each question) Yes No Don't know
11.1 Compare brightness to some common line of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	c. About the same d. Don't know n object: e. Other (Circle One for each question) Yes No Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some common to the state of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	c. About the same d. Don't know n object: (Circle One for each question) Yes No Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some common 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	c. About the same d. Don't know n object: (Circle One for each question) Yes No Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some common to the season of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	c. About the same d. Don't know n object: (Circle One for each question) Yes No Don't know
a. Brighter b. Dimmer 11.1 Compare brightness to some common 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a Appear to stand still at any time? b. Suddenly speed up and rush away at c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flash or flicker?	c. About the same d. Don't know n object: (Circle One for each question) Yes No Don't know

no case Infle only

Page 1

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object? 28th Plac. 1966 Day Month Year	2. Time of day: 6 30 Hours Minutes (Circle One): A.M. or P.M.)
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object? Amer He Tret ala Nearest Postal Address	City or Town State or County
a. Certain c.	Hours Minutes Seconds Not very sure Lost a galess
5.1 How was time in sight determined? 5.2 Was object in sight continuously? Tes	No
6. What was the condition of the sky? DAY a. Bright b. Cloudy	NIGHT Tunlight Cloudy Tunlight
7. If you saw the object during DAYLIGHT, where was the St (Circle One): a. In front of you d.	UN located as you looked at the object? To your left \[\begin{align*} \text{To your left} \\ \begin{align*} \text{To your left} \\ \end{align*}

FID OCT 62 164 This form supersedes FTD 164, jul 61, which is obsolete.

BETWEEN LIMB, PERU + MEXICOCITY St. Boniface, Manitoba March 21st, 1967.

Gentlemen:

Attached please find photo and story of a high-flying 'phenomenon' signted near the equator on December 30, 1966 by members of a Canadian Pacific Airlines flight crew.

I do not know if this incident has already been reported to your office, but this story appeared in the February-March 1967 issue of the "Spanner" put out by the Canadian Pacific Railway Co. for their employees here in Winnipeg Canada. I have read many books on U.F.O. and I am very interested in the subject. Thank you.





High=Flying "Phenomenon" Sighted Near Equator by CPA Pilot, Crew

MEXICO CITY — Unidentified flying objects were in the news again recently as reported by Canadian Pacific Airlines Captain Bob Millbank while in command of a jet flight bound from Lima, Peru, to this capital. He described it as a phenomenon. (See photo on page 13).

In the words of Captain Mill-bank's report, it was about 2 a.m., December 30, en route to Mexico, when he sighted two lights on the horizon, to the left of his DC-8's nose.

"The two lights were getting farther apart and moving towards us", said Captain Millbank. "If it had been a plane, the lights might have been red and white or red and green. But they were both white."

Second Officer Dennis Dahl, Navigator Mike Mole, trainee pilot Wolfgang Poepperl and Purser Joe Lugs were also witnesses as the object grew larger, and at one point seemed to shoot out a trail of sparks like a rocket.

"Then," said Captain Mill-bank, "it seemed to be getting closer, and we could see a string of lights between the two white lights. It levelled-off at our left wingtip and, in the full moon, we could see a shape between the two lights which appeared thicker in the middle."

"It stayed there for a couple of minutes and then disappeared behind the aircraft."

Captain Millbank said he didn't believe in flying saucers, but added that the experience was unlike anything he had previously encountered in his flying career.

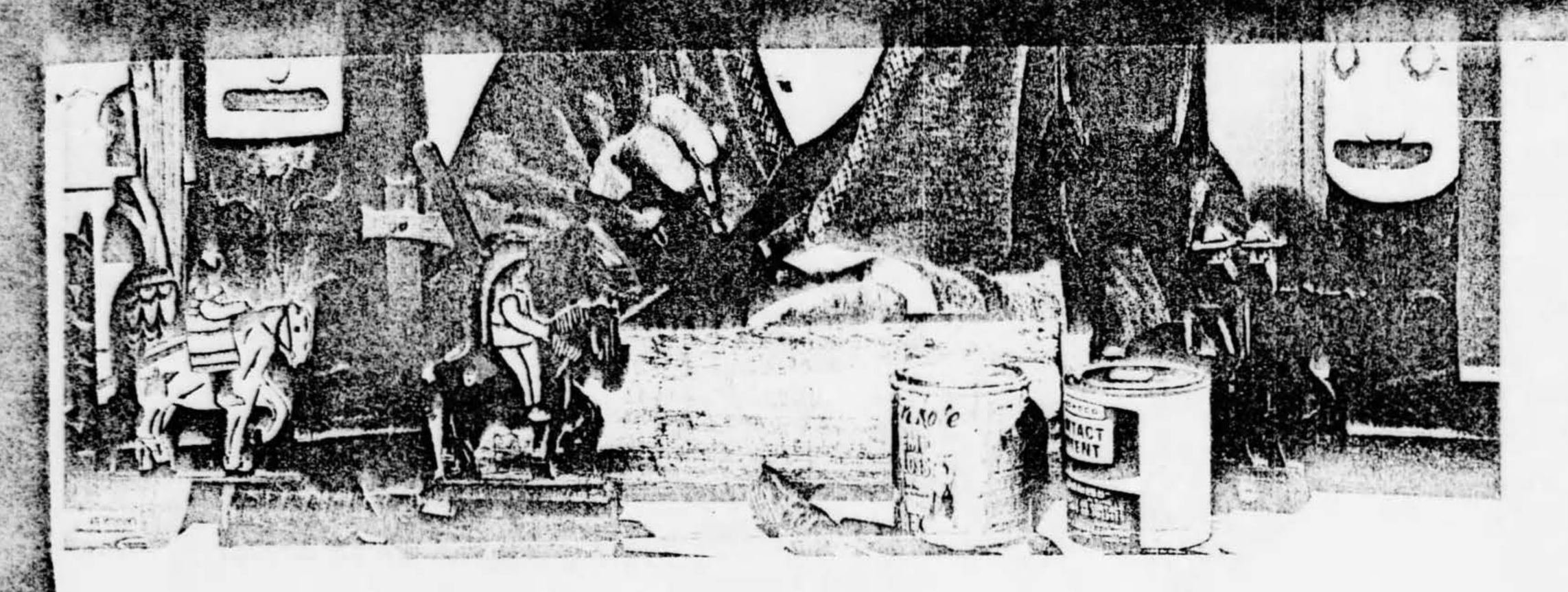
SPANNER - VOLUME 5 - No. 2

Piccolo Pipe? — This fractioning column will stand 112 feet high with six-foot diameter at base and four feet at top when erected at Imperial Oil refinery at Sarnia, Ont. Built by Reliable Industries of Montreal, it required three flat cars for its trip.

Here It Comes; There It Goes — Three members of a Canadian Pacific Airlines flight crew discuss an artist's conception of an unidentified flying object they sighted recently between Lima, Peru, and Mexico City. The object flew beside their DC-8 aircraft for about two minutes while the crew watched. Crew members (I. to r.) are second officer Dennis Dahl, Wolfgang Poepperl, trainee pilot, and Captain Bob Millbank, a pilot with CPA for the past 16 years. (See story on page 26.)

SPANNER - VOLUME 6 - No. 2





SPANNER - VOLUME 6 - No. 2

28 Du 66

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO

TDET/UFO

30 January 1967

SUBJECT:

UFO Observation, 28 Dec 66

TO

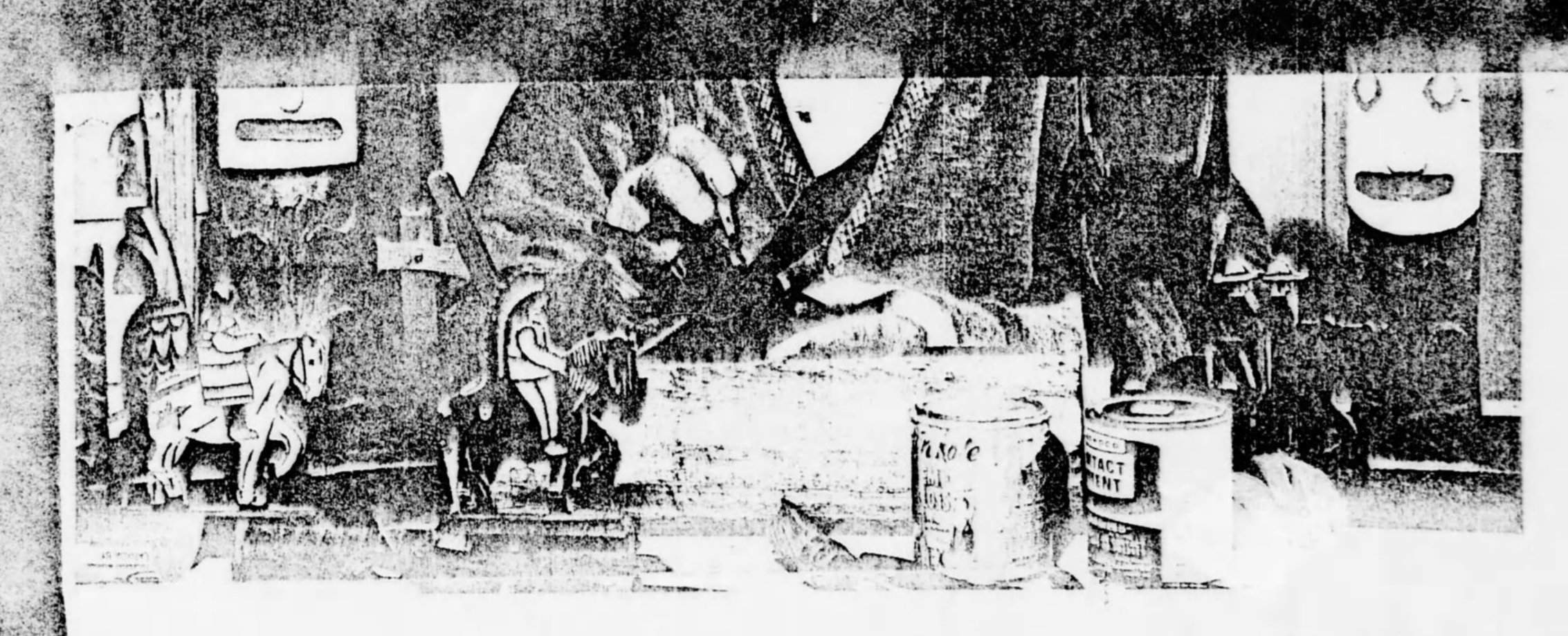
A2C Lynn Johnson AF 19845180 2033rd Comm Sq McClellan AFB, California 95652

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

DET/UFO OFF.



SPANNER - VOLUME 6 - No. 2

he case chips incy pat a UFO

DEPARTMENT OF THE AIR FORCE

HEADQUARTERS 2ND BOMBARDMENT WING (SAC)
BARKSDALE AIR FORCE BASE, LOUISIANA 71110

REPLY TO DOULE

· 28 February 1907

subject: Report of them, ained Light/Source

ro: FID (IDEIA)
.iri_nc-Patterson AFB, Unio 45433

This report will be forwarded in narrative form as it was called in to a Lieutenant at 0845 (C), 28 February 1967, and not as outlined in AFR 80-17, 19 September 1966. The beliepnone call was placed to M/1 257-0916.

On 30 December 1966 Dr. Ond his family were driving north on Hgwy 79 in southern Arkansas. The weather was light rain and drizzle with a very slight haze. Around 2015 to 2030, in the dark, there was suddenly a bright right from somewhere off the road unich glowed from a low intensity to a high intensity (from a dull red to a bright orange) and repeated this cycle a proximately every two seconds. This lighting effect was visible for approximately 6½ minutes.

On one occasion the light turned a bright white and washed out the automobile headlights, awoke the sleeping children, and forced Dr. to shield his eyes to see the road. The light made tree shadows that were visible on the road. The source of the light has at no time visible. It is not known whether it was from the ground or at a low altitude in the sky and being hidden by the trees in the area. The oright hight was on for approx. A seconds and after this Dr. stopped his car along the side of the road, got out, and stood watening the light and attempted to determine the direction of the source for approx. 5 himtes. At no time was there any sound associated with this light. (I failed to ask him how the light disappeared.) The light was not noted on his return trip 2 days later.

In January Dreserve returned to area of the highway and through triangulating as best he could the source of the light computed its distance from the road to be .7 to 1.2 miles. Using this distance estimate he later computed the lower of the light source to have been 400 to 1200 megawatts.

Peace . . . is our Profession

on the weekend of 25 february 1967 he and 1 rof. Desturned to the area and attempted to penetrate the thick woods in an attempt to find anything that light explain the right. They penetrated only boost yaile and found nothing. They carried a dosimeter which at no time registered a reading. It was, admittedly, a dosimeter for aking large readings with a large scale. After leaving the woods they went to haynesville, hat he while at the general store talked to people who said that they too had seen a bright, strange light just rior to Christmas. They remembered when it was as there had been an accident down the road and as they were joing to the scene they saw this light, and it apparently was similar to the one seen be Dr. The natives know of no industries, oil wells, or stills in the area from which the light seems to have been coming. Dr. Galloway feels that the light which he saw was different than that which would have been thrown off from high power lines.

Dr. dis nome address is Shreveport, La. Prof. shares the same office mone. If, when you call nim, neither of them are there and the secretary answers the phone, leave a number to be called. They have not discussed this matter with the secretary or anyone else. Mrs. was, by the way, iso a witness to the phenomenon.

Dr. and Prof. Rave stated their intentions to rent an airplane to cover the area where they feel that there hust be some sign of the light source. It was too difficult to attempt to locate from the ground.

In line with the above report, I refer you to a letter which I forwarded to you on 20 october 1966 which as dated o/a 20 September 1966 from a Mr. Who wrote on Woodson high School, Haynesville, La. stationary. I do not remember what he wrote (and I ver, foolishly forwarded to you my only copy), but I do remember that he reported seeing something, I think it was a strange light, while on his way to school.

Dr. Des not strike me as being the average, impressionable citizen and his sincere and intense interest in this phenomenon which he and his wife witnessed rompts me to recommend most strongly that the hir Force contact him and cooperate in every way in attempting to find the solution to this unexplained light.

DeNALD H. MYAM, Major, USAF Investigating Officer

attached find copy of letter from Mr. referenced above.

WOODSON HIGH SCHOOL

PHONE TO

BOX 671

HAYNESVILLE, LA.

September 21, 1966

COMMANDING OFFICER
Strategic Air Command
Barksdale Air Force Base,
Louisiana

Dear Sir:

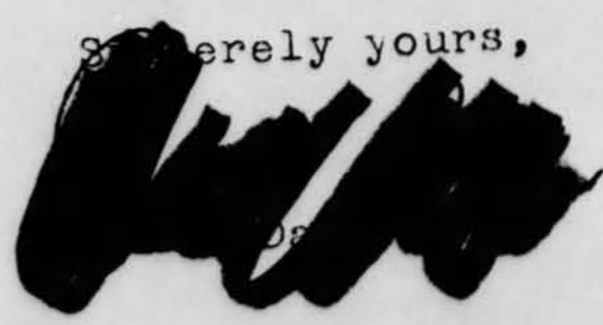
PAL

On Monday, September 19, 1966 at approximately 9:30 p.m., a fellow teacher a student and I were returning from driving the football players home after practice. On our way back we saw an object through and above the trees which appeared to be the moon, but on approaching closer, the object disappeared behind or in the trees.

There was no moon reflection, but it had a reddish orange glow and was shaped in the formed of a quarter moon. It appeared to be about 10 feet in width and approximately 50 to 75 feet in length.

The object appeared approximately 5 miles South of Haynesville, Louisiana, East off Highway 79.

We think this is worthy of investigation.



WOODSON HIGH SCHOOL

BOX 671

HAYNESVILLE, LA.

September 21, 1966

COMMANDING OFFICER
Strategic Air Command
Barksdale Air Force Base,
Louisiana

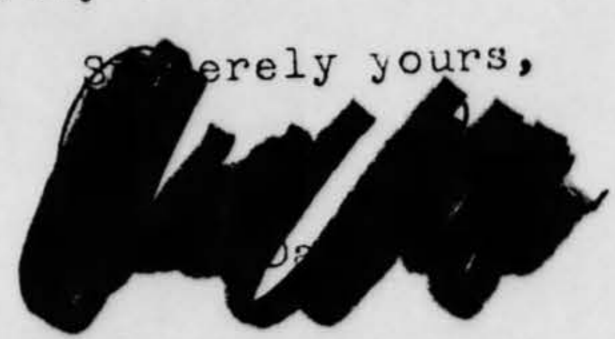
Dear Sir:

On Monday, September 19, 1966 at approximately 9:30 p.m., a fellow teacher, a student and I were returning from driving the football players home after practice. On our way back we saw an object through and above the trees which appeared to be the moon, but on approaching closer, the object disappeared behind or in the trees.

There was no moon reflection, but it had a reddish orange glow and was shaped in the formed of a quarter moon. It appeared to be about 10 feet in width and approximately 50 to 75 feet in length.

The object appeared approximately 5 miles South of Haynesville, Louisiana, East off Highway 79.

We think this is worthy of investigation.



TOETIUGO OFFICIAL FILE COPY

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO

TDET/UFO

30 January 1967

SUBJECT:

UFO Observation, 28 Dec 66

TO:

MSgt. David H. Willett
AF 14411007
2033 Comm Sq.
McClellan AFB, California 95652

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

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DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



ATTN OF: TDET/UFO

30 January 1967

SUBJECT:

UFO Observation 28 Dec 66

70: A3C James L. Lenord 2033rd Comm Sq McClellan AFB, California 95652

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

- NO CASE INFO ONLY SAFOICC/Mrs Cassel/bp/79079/13 Jan 67 17 Dec 66 JAN 1 3 1967 Dear Mr. This replies to your letter of December 19, 1966, in which you requested information on any planets which may have been responsible for your unusual observation. A review of the American Ephemeris and Nautical Almanac 1966, revealed that Jupiter was rising on an azimuth of approximately 55 degrees at the time of the sighting. Jupiter, with a stellar magnitude of -2.1 on December 17, 1966 would have been quite bright and could have accounted for the observation. Since your sighting occurred outside the limits of the United States, we are filing your case for information purposes only. We wish to thank you for bringing this to the attention of the United States Air Force. Sincerely, GEORGE P. FREEMAN, JR. Lt Colonel, USAP Chief, Civil Branch Community Relations Division Office of Information Fort Churchill, Manitoba Canada COORDINATED By (Office Symbol, Name, Grade, Date) SAFOI-Combk cy - SAF-OIC Reader cy - SAF-OIC Activity cy - SAF-OIC Stayback

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



ATTN OF TDET/UFO

10 January 1967

UFO Observation, 17 December 1966

usaf (safoicc)

Reference the attached letter from a requesting information on an unidentified observation. Attachment two is a proposed reply.

FOR THE COMMANDER

JAMES C. MANATT, Colonel, USAF Director of Technology and Subsystems

2 Atchs

1. Ltr, 19 Dec 66

2. Proposed Reply

mis only no care P.O. Tort Churchice Manifold 19 Dec. 66 Dear Sirs

2 wish to report the sighting of an object in this vicinity, details as follows! TIME: Fursit sight 1820 Disappearing 1848 DATE Sumary 17th Dec 166 ALTITUDE: 20° approx AZIMUTTI From Lovigon

AZIMUTTI From Lovigon

approx SHAPE disk Cocora orange Devas visiting Rhoeped on our door and said he could